



WELL REWORK RECORD, PLUGGING AND ABANDONMENT PLAN, OR PLUGGING AND ABANDONMENT AFFIDAVIT

Name and Address, Phone Number and/or Email of Permittee

Sandstone Development LLC.
557 Interstate Parkway
Bradford, PA 16701
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Permit or EPA ID Number

API Number

37-083-53736-00

Full Well Name

Moody Lot 5 #17

State

PA

County

McKean

Locate well in two directions from nearest lines of quarter section and drilling unit

Latitude 41-54-34.3800

Surface Location

1/4 of

1/4 of Section 7

Township BRD

Range

Longitude -78-35-15.7000

ft. from (N/S)

Line of quarter section

ft. from (E/W)

Line of quarter section.

Well Class	Timing of Action (pick one)	Type of Action (pick one)
Class I	<input type="checkbox"/> Notice Prior to Work	<input type="checkbox"/> Well Rework
✓ Class II	<input type="checkbox"/> Date Expected to Commence	<input checked="" type="checkbox"/> Plugging and Abandonment
Class III		
Class V	<input type="checkbox"/> Report After Work <input type="checkbox"/> Date Work Ended	<input type="checkbox"/> Conversion to a Non-Injection Well

Provide a narrative description of the work planned to be performed, or that was performed. Use additional pages as necessary. See Instructions.

See attached plugging and abandonment plan

Certification

I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. (Ref. 40 CFR § 144.32)

Name and Official Title (Please type or print)

R. James Barnes, Member

Signature

Date Signed

3/15/21

Plugging and Abandonment Plan

In the event that the Moody Lot 5 #17 well has to be plugged the following plan will be improvised.

The 2 7/8" tbg and packer will be removed. A solid cement plug will be put from total depth of 2150' to the inside of the 4 1/2" casing to 1850'. This plug will be a 54skls of Class A common cement and with WOC of 8hrs. After the WOC time, the plug will be tagged to verify depth of 1850'. Plug number 2 will be from 1850' to surface inside the 4 1/2" casing. The 2nd plug will be 140skls of Class A common cement.

The 7" casing and 4 1/2" are already cemented to surface. Therefore, all annular spaces are filled completely with cement.

Plugging Diagram Moody Well 17

Ground Level

9 5/8" x 44' Casing →

7" x 502'
Cement to surface →
8 BBL Returns

6 1/4" Open Hole →

4.5" – 10.5# CSG 1860'
Cemented to surface

Plug #2
140 sks

Plug #1
54skbs cement

Bradford 3rd
1863'-1885'
1958'-1963'

TD 2157'